List of Current Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1 - 13 (Cancelled).

14. (New) A sensor arrangement, comprising:

at least two sample chambers;

at least two potentiometric FET-sensors, preferably ISFET-sensors or ChemFET-sensors, having, in each case, a sensitive surface section, wherein each sensitive surface section lies in flow connection with its one of the <u>said</u> sample chambers; and

a reference cell having a reference medium for providing a reference potential, wherein said at least two sample chambers are connected with the reference medium via an electrolyte bridge.

- 15. (New) The sensor arrangement as claimed in claim 14, further comprising: a first module, which contains said at least two sample chambers.
- 16. (New) The sensor arrangement as claimed in claim 15, further comprising: at least a second module, which has a plurality of potentiometric FET-sensors.
- 17. (New) The sensor arrangement as claimed in claim 15, further comprising: a plurality of second modules, each of which has a potentiometric FETsensor.
- 18. (New) The sensor arrangement as claimed in claim 15, wherein: said first module comprises a plate-shaped platform with bores, which serve as sample chambers.

- 19. (New) The sensor arrangement as claimed in claim 18, wherein: said bores traverse the platform; and said at least a second module, or second modules, are embodied as floor elements, which close the traversing bores from the underside of said first module.
- 20. (New) The sensor arrangement as claimed in claim 18, wherein: said potentiometric FET-sensors are integrated into said second module in such a manner that, in each case, a FET-sensor aligns with its one of the traversing bores.
- 21. (New) The sensor arrangement as claimed in claim 14, wherein: said electrolyte bridge extends via electrolyte canals, which are formed in the platform.
- 22. (New) The sensor arrangement as claimed in claim 21, wherein: said platform comprises a plurality of elements, preferably a plurality of layers, and the electrolyte canals are located in an interface between two neighboring elements.
- 23. (New) The sensor arrangement as claimed in claim 14, wherein: said electrolyte bridge extends via electrolyte canals which are integrated in said second module.
- 24. (New) The sensor arrangement as claimed in claim 14, wherein: said reference cell has a potentiometric reference-FET-sensor for providing a pseudo-reference-potential, which is registered against the reference-potential of a reference electrode.
- 25. (New) The sensor arrangement as claimed in claim 24, wherein: said reference electrode is contacted with the reference medium in said reference cell.
- 26. (New) The sensor arrangement as claimed in claim 25, wherein: the potentials U_{diff1}, U_{diff2}, ... U_{diffN} of N FET-sensors in the sample chambers are determined against the pseudo-reference-potential, and the measured-variable-

relevant, potential differences are, in each case, determined by difference formation between the pertinent potential and the reference potential - thus, in the case of pH, according to the formulas $U_{pH1...N} = U_{diff1...N} - U_{diffref}$.